

THE ENTITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Takashi Sera)	Group Art Unit: Not Yet Assigned
Serial No.: 09/911,261)	Examiner: Not Yet Assigned
Filing Date: July 23, 2001)	Attorney Docket No.: 109845-135
For: Zinc Finger Domain Recognition Code And Uses Thereof)	

Assistant Commissioner for Patents Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicants bring to the attention of the Examiner the documents listed on the attached PTO-1449 Form.

The submission of this Information Disclosure Statement does not represent that a search has been made and does not constitute an admission that the listed documents are material to patentability or that the listed documents are prior art.

A copy of each of the documents listed on the attached PTO-1449 Form is submitted herewith.

This Information Disclosure Statement is being submitted before the mailing date of a first office action on the merits. Accordingly, no fee is due. The Commissioner is authorized to charge any necessary fees or credit any overpayments to Deposit Account No. 08-0219 for consideration of this Information Disclosure Statement.

Applicants respectfully request that the Examiner initial and return a copy of the enclosed PTO-1449 Form with the next communication from the Patent Office.

Respectfully submitted,

Date: January 15, 2002

M. Lisa Wilson

Registration No. 34,045

Hale and Dorr LLP 300 Park Avenue New York, New York 10022 Tel: (212) 937-7200

N 1	5 2002	Ѕнеет	I	OF	VI

Docket Number (Optional)

INFORMATION DISCLOSURE CITATION IN AN APPLICATION Tolkophi Soro

(Use several sheets if necessary)

Form PTO-1449

Applicant,

Takashi Sera

Filing Date Group Art Unit

July 23, 2001

Application Number

08/911,261

			U. S. Patent Documents	1	•	
EXAMINER INTIIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLAS S	FILING DATE IF APPROPRIATE
	5,436,150	7/25/95	Chandrasegaran			- <u>. </u>
	5,650,298	7/22/97	Bujard et al.	<u> </u>		
	5,665,868	9/9/97	Ramadoss et al.			
	5,763,209	6/9/98	Sukhatme			
	5,770,720	6/23/98	Deuel et al.			
	5,789,538	8/4/98	Rebar et al.			_
	5,792,640	8/11/98	Chandrasegaran			
	5,831,008	11/3/98	Huang			
	5,837,692	11/17/98	Mercola et al.			
	5,869,250	2/9/99	Cheng et al.			
	5,891,418	4/6/99	Sharma			
	5,905,146	5/18/99	Lecka-Czernik			
	5,916,794	6/29/99	Chandrasegaran			
	5,928,941	7/27/99	Lee et al.			
	5,928,955	7/27/99	Imperiali et al.			
	5,972,643	10/26/99	Lobanenkov et al.			
	5,981,217	11/9/99	Subramaniam, et al.			
	6,007,988	12/28/99	Choo et al.			
	6,008,190	12/28/99	Meade et al.			
	6,013,453	1/11/00	Choo et al.			
	6,017,734	1/25/00	Summers et al.			
	6,025,196	2/15/00	Sladek et al.			
	6,069,231	5/30/00	Huang			
	6,077,933	6/20/00	Lee et al.			
EXAMINER	1	I	DATE CONSIDERED			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy with next communication to applicant.

SHEET II OF VI

Docket Number (Optional) Application Number Form PTO-1449 109845-135 08/911,261 INFORMATION DISCLOSURE CITATION Applicant, IN AN APPLICATION Takashi Sera (Use several sheets if necessary) Filing Date Group Art Unit July 23, 2001 U. S. Patent Documents FILING DATE EXAMINER INTIIAL NAME CLASS SUBCLASS DOCUMENT NUMBER DATE 6,090,783 7/18/00 Saiga et al. Kauffman et al. 8/8/00 6,100,035 Hart 6,107,059 8/22//00 6,140,081 10/31/00 Barbas Barbas, III, et al 6,140,466 10/31/00 Verdine et al. 11/28/00 6,153,383 De Graaff et al. 1/23/01 6,177,261 2/6/01 Verdine, et al. 6,183,965 6,205,404 3/20/01 Michaels et al. Saiga et al. 4/17/01 6,218,522 Hanas 6,235,538 5/22/01 FOREIGN PATENT DOCUMENTS Translation DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS **WIPO** WO 96/11267 4/18/96 **WIPO** WO 96/20951 7/11/96 WO 96/29433 9/26/96 **WIPO WIPO** WO 97/47306 12/18/97 **WIPO** WO 98/02539 1/22/98 WO 98/37201 **WIPO** 8/27/98 **WIPO** WO 98/53057 11/26/98 11/26/98 **WIPO** WO 98/53058 **WIPO** 11/26/98 WO 98/53059 **WIPO** 11/26/98 WO 98/53060 **WIPO** 8/26/99 WO 99/42474 WO 99/45132 9/10/99 **WIPO** DATE CONSIDERED EXAMINER

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy with next communication to applicant.



Sheet III of VI

Form PTO-1449		Docket Number (Optional) 109845-135		Application Number 08/911,261				
INFORMATION DISCLOSURE CITATION		N	Applicant,					
IN AN API	PLICATION			Takashi Sera				
(Use seve	eral sheets if neces	sary)		Filing Date		Group Art U	nit	
		_		July 23, 20	01			
		FOR	EIGN PATENT D	OCUMENTS				
	DOCUMENT NUMBER	DATE	cou	NTRY	CLASS	SUBCLAS S	Tran YES	slation NO
	WO 00/27878	5/18/00	WI	PO				
	WO 00/41566	7/20/00	WI	PO				
	WO 00/42219	7/20/00	WI	PO				
	WO 01/00815	1/4/01	WI	PO				
	WO 01/19981	3/22/01	WI	PO				
	WO 01/25417	4/12/01	WI	PO				
			OCUMENTS (Ind					
	Aggarwal et al. (1 View at High Res	olution" Scie	ence 242: 899-9	07.				
	Beerli et al. (1998) "Toward Controlling Gene Expression at Will: Specific Regulation of the erbB-2/HER-2 Promoter by Using Polydactyl Zinc Finger Proteins Constructed from Modular Building Blocks" Proc. Natl. Acad. Sci. USA 95: 14628-14633.							
	Beerli et al. (2000 275: 32617-3262	0) "Chemica				actors" J.	Biol. C	hem.
	Beerli et al. (2000) "Positive and Negative Regulation of Endogenous Genes by Designed Transcription Factors" PNAS 97:1495-1500.							
	Choo et al. (1997) "Physical Basis of a Protein-DNA Recognition Code" Curr. Opin. in Struct. Biol. 7: 117-125.							
	Choo et al. (1994 Against an Onco	l) " <i>In vivo</i> Ro genic Seque	epression by a S ence" Nature 372	ite-Specific DNA 2: 642-645.	-Binding	Protein D	esigne)	d
	Choo et al. (1994) "Selection of DNA Binding Sites for Zinc Fingers Using Rationally Randomized DNA Reveals Coded Interactions" Proc. Natl. Acad. Sci. USA 91: 11168-11172.							
	Choo et al. (1994 Randomized Fin	gers Display	/ed on Phage" Pr	oc. Natl. Acad. S	Sci. USA	91: 1116	63-1116	67.
	Choo et al. (2000) "Advances in Zinc Finger Engineering" Curr. Opin. in Struct. Biol. 10:411-416.							
	Desjarlais et al. (Binding Site Pref	1992) "Tow erences" Pr	ard Rules Relati oc. Natl. Acad. S	ng Zinc Finger Pi ci. USA 89: 734	rotein Se 5-7349.	equences	and Di	NA ————
EXAMINER				DATE CONSIDERED				
EXAMINE	R: Initial if citation	ON CONSIDERI	O, WHETHER OR N	OT CITATION IS IN	CONFORM	ANCE WITI	н МРЕР	§ 609;
Draw lin	E THROUGH CITATION	I IF NOT IN CO	NFORMANCE AND	NOT CONSIDERED.	Include	COPY WITE	I NEXT	
■ COMMUNIC	COMMUNICATION TO APPLICANT.							



Form PTO-1449	Docket Number (Optional) 109845-135	Application Number 08/911,261			
INFORMATION DISCLOSURE CITATION	Applicant,				
IN AN APPLICATION	Takashi Sera				
(Use several sheets if necessary)	Filing Date	Group Art Unit			
	July 23, 2001				
OTHER DOCUMENTS (Inc	cluding Author, Title, Date	e, Pertinent Pages, Etc.)			
Desjarlais et al. (1993) "Use of a Zinc-Finger Specificity Rules to Design Specific DNA Bind 2256-2260.					
Desjarlais et al. (1994) "Length-Encoded Multi Zinc Finger Proteins" Proc. Natl. Acad. Sci. U		nination: Application to			
Dreier et al. (2000) "Insights into the Molecula Sequences by Zinc Finger Domains" J. Mol. E		NN-3' Family of DNA			
Dreier et al. (2001) Development of Zinc Fing Family of DNA Sequences and Their Use in the Factors" Amer. Soc. of Biochem. and Mol. Biochem.	he Construction of Artifici o. 1-36.	al Transcription			
Elrod-Erickson et al. (1996) "Zif 268 Protein: System for Understanding Zinc Finger-DNA Ir					
Elrod-Erickson et al. (1999) "Binding Studies" 19281-19285.	with Mutants of Zif268" J.	Biol. Chem. 274:			
Fairall et al. (1993) "The Crystal Structure of a to the Rules for Zinc-Finger/DNA Recognition		e Reveals an Extension			
Houbaviy et al. (1996) "Cocrystal Structure of Initiator" Proc. Natl. Acad. Sci. USA 93: 1357		no-Associated Virus P5			
Isalan et al. (1998) "Comprehensive DNA Red Adjacent Zinc Fingers" Biochemistry 37: 1202		ted Interactions from			
Jamieson et al. (1996) "A Zinc Finger Director Acad. Sci. USA 93: 12834-12839.	ry for High-Affinity DNA R	lecognition" Proc. Natl.			
Jordan et al. (1988) "Structure of the Lambda Repressor-Operator Interactions" Science 242		ution: Details of the			
Kamiuchi et al. (1998) "Artificial Nine Zinc-Fin Biochemistry 37: 13827-13834.	ger Peptide with 30 Base	Pair Binding Sites"			
Kim et al. (1995) "Serine at Position 2 in the D Peptide is Not, in General, Responsible for Ba	NA Recognition Helix of ase Recognition" J. Mol. E	a Cys ₂ -His ₂ Zinc Finger Biol. 252: 1-5.			
Kim et al. (1996) "A 2.2 Å Resolution Crystal Bound to DNA" Nature Structural Biology 3:		Zinc Finger Protein			
Kim et al. (1997) "Design of TATA Box-Bindin Regulation of Gene Expression" Proc. Natl. A	g Protein/Zinc Finger Fus cad. Sci. USA 94: 3616-	sions for Targeted 3620.			
Kim et al. (1997) "Transcriptional Repression 29795-29800.					
EXAMINER	DATE CONSIDERED				
EXAMINER: Initial if citation considered, whether or no					
Draw line through citation if not in conformance and in communication to applicant.	NOT CONSIDERED. INCLUDE	COPY WITH NEXT			



MADEM						
Form PTO-1449	Docket Number (Optional) 109845-135	Application Number 08/911,261				
INFORMATION DISCLOSURE CITATION IN AN APPLICATION	Applicant,					
IN AN AIT LIOATION	Takashi Sera					
(Use several sheets if necessary)	Filing Date	Group Art Unit				
	July 23, 2001					
OTHER DOCUMENTS (Inc						
Kim et al. (1998) "Getting a Handhold on DNA Femtomolar Dissociation Constants" Proc. Na						
Krizek et al. (1991) "A Consensus Zinc Finger pH-Dependent Structure, and a His to Cys Se 4523.						
Laity et al. (2001) "Zinc Finger Proteins: New Current Opinion in Structural Biology 11:39-4		nd Functional Diversity"				
Liu et al. (1997) "Design of Polydactyl Zinc-Fi Complex Genomes" Proc. Natl. Acad. Sci. US		Addressing Within				
Liu et al. (2001) "Regulation of an Endogenou Proteins Targeted to Accessible Chromatin R						
Moore et al. (2001) "Design of Polyzinc Finge 1432-1436.	r Peptides With Structure	ed Linkers" PNAS 98:				
	Moore et al. (2001) "Improved DNA Binding Specificity from Polyzinc Finger Peptides by Using Strings of Two-Finger Units" PNAS 98:1437-1441.					
	Nolte et al. (1998) "Differing Roles for Zinc Fingers in DNA Recognition: Structure of a Six- Finger Transcription Factor IIIA Complex" Proc. Natl. Acad. Sci. USA 95: 2938-2943					
Pavletich et al. (1991) "Zinc Finger – DNA Re Complex at 2.1 Å" Science 252: 809-817.	Pavletich et al. (1991) "Zinc Finger – DNA Recognition: Crystal Structure of a Zif268-DNA Complex at 2.1 Å" Science 252: 809-817.					
Pavletich et al. (1993) "Crystal Structure of a Perspectives on Zinc Fingers" Science 261:1		mplex: New				
Pomerantz et al. (1998) "Structure-Based De Biochemistry 37: 965-970.	sign of a Dimeric Zinc Fir	nger Protein"				
Rebar et al. (1994) "Zinc Finger Phage: Affin Specificites" Science 263: 671-674.	ity Selection of Fingers w	ith New DNA-Binding				
	Seeman et al. (1976) "Sequence-Specific Recognition of Double Helical Nucleic Acids by Proteins" Proc. Nat. Acad. Sci. USA 73: 804-808.					
Segal et al. (1999) "Toward Controlling Gene Zinc Finger Domains Recognizing Each of the Acad. Sci. USA 96: 2758-2763.	Segal et al. (1999) "Toward Controlling Gene Expression at Will: Selection and Design of Zinc Finger Domains Recognizing Each of the 5'-GNN-3' DNA Target Sequences" Proc. Natl. Acad. Sci. USA 96: 2758-2763.					
Shi et al. (1995) "A Direct Comparison of the Proteins" Chemistry & Biology 2: 83-89.	Shi et al. (1995) "A Direct Comparison of the Properties of Natural and Designed Zinc-Finger Proteins" Chemistry & Biology 2: 83-89.					
Shi et al. (1995) "Specific DNA-RNA Hybrid E 282-284.	linding by Zinc Finger Pro	teins" Science 268:				
EXAMINER	DATE CONSIDERED					
EXAMINER: Initial if citation considered, whether or no	OT CITATION IS IN CONFORM	ANCE WITH MPEP § 609;				
Draw line through citation if not in conformance and communication to applicant.	NOT CONSIDERED. INCLUDE	COPI WITH NEXT				

JAN 1 5 2002

Sheet VI OF VI

Form PTO-1449		Docket Number (Optional) 109845-135		Application Number 08/911,261				
	ATION DISCLOSUF PLICATION	RE CITATIO	N	Applicant,		<u>. </u>	-	<u></u>
			!	Takashi Sera				
(Use seve	eral sheets if neces	sary)	!	Filing Date		Group Art Uni	đ	
				July 23, 200	01			
			U. S. Patent Doo	cuments				
EXAMINER INTIIAL	DOCUMENT NUMBER	DATE	NA	ME	CLASS	SUBCLASS		NG DATE PROPRIATE
	!						<u> </u>	
	!		<u> </u>				<u> </u>	
	-	<u> </u>	ļ					
	<u> </u>	!	<u> </u>			<u> </u>	<u> </u>	
	<u> </u>					 !	<u> </u>	
	<u></u>		<u> </u>					
		1	EIGN PATENT D	OCUMENTS	 	1	·	
	DOCUMENT NUMBER	DATE	<u> </u>	NTRY	CLASS	SUBCLASS	Trar YES	nslation NO
	WO 99/47656	9/23/99		PO				
	WO 99/48909	9/30/99	WI	PO				
	WO 00/15777	3/23/00	Wi	PO				
			OCUMENTS (Inc					
	Foster et al. (199° Zinc Fingers of TI	FIIIA" Nature	e Structural Biolo	gy 4: 605-608.	•			
	Wang et al. (1999) Random Sequend	ices" Proc. N	Natl. Acad. Sci. U	ISA 96: 9568-957	73.			
	Wolfe et al. (1999 Utility of a Recogr	nition Code"	" J. Mol. Biol. 285	5: 1917-1934.				
	Wolfe et al. (2000 Cys ₂ His ₂ Zinc Fin	nger Dimers'	S" Structure 8: 73	9-750.		· ·		
	Wolfe et al. (2000 Biomol. Struct. 29	9: 183-212.		_				
	Wu et al. (1995) " Natl. Acad. Sci. U			ection: Toward a	a Therap	eutic Appli	cation	ı" Proc.
	Zhang et al. (2000 Chromosomal Sit				Action a	at an Endo	genou	ıs
EXAMINER				DATE CONSIDERED				
	R: Initial if citation							§ 609;
	Draw line through citation if not in conformance and not considered. Include copy with next communication to applicant.							